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Date: 1/10/2022 9:46:06 AM

Subject: Arkema Sediment Coring Update - 12/13/2021 through 12/22/2021

Attachments: Coring Status Maps 2021-12-17.pdf

Hi Madi,

This email message provides a summary of the cores attempted and collected using vibracoring methods from December 13-17, 2021 and sonic methods from December 20-23, 2021. A total of 16 core stations were successfully completed. The attached Working Draft Coring Status Maps include general notes on each of these locations (please note that there are two maps, one for the upstream area and the other for the downstream area).

The completed stations are as follows (see attached Working Draft Coring Status Map for locations):

- SC-17 (12/13/2021). Drive depth: 5.0 ft bml (refusal). Recovery: 86%. The accepted core was attempt 3.
- SC-1 (12/14/2021). Drive depth: 8.9 ft bml (refusal). Recovery: 96%.
- SC-2 (12/15/2021). Drive depth: 7.6 ft bml (refusal). Recovery: 63%. The accepted core was attempt 4.
- SC-21 (12/15/2021). Drive depth: 6.7 ft bml (refusal). Recovery: 81%.
- SC-25 (12/15/2021). Drive depth: 8.0 ft bml (refusal). Recovery: 80%.
- SC-22 (12/16/2021). Drive depth: 13.5 ft bml (refusal). Recovery: 65%. The accepted core was attempt 3.
- SC-26 (12/16/2021). Drive depth: 10.9 ft bml (refusal). Recovery: 57%. The accepted core was attempt 2.
- SC-28 (12/16/2021). Drive depth: 9.0 ft bml (refusal). Recovery: 94%.
- SC-23 (12/17/2021). Drive depth: 7.0 ft bml (refusal). Recovery: 74%.
- SC-84 (12/20/2021). Drive depth: 20 ft bml. The accepted cores were attempts 1 (0-10 ft bml) and 4 (10-20 ft bml).
 Recovery: 67% (0-10 ft bml), 100% (10-20 ft bml).
- SC-81 (12/21/2021). Drive depth: 20 ft bml. Recovery: 100%
- SC-82 (12/22/2021). Drive depth: 20 ft bml. Recovery: 42% (0-5 ft bml), 100% (5-20 ft bml).
- SC-86 (12/22/2021). Drive depth: 20 ft bml. Recovery: 48% (0-5 ft bml), 100% (5-20 ft bml).
- SC-93 (12/22/2021). Drive depth: 20 ft bml. Recovery: 72% (0-5 ft bml), 100% (5-20 ft bml).
- SC-85 (12/23/2021). Drive depth: 15 ft bml. Recovery: 43% (0-5 ft bml), 100% (5-15 ft bml).
- SC-87 (12/23/2021). Drive depth: 15 ft bml. Recovery: 100%.

No health and safety incidents occurred during this fieldwork period.

The following Field Change Request forms have been submitted and approved by EPA: FCR-13 (Use of a sonic drill rig for vibracore stations) and FCR-14 (SC-88 used of sonic core barrel samplers). There were no other substantive deviations from the PDI work plan.

The next phase of work is tentatively scheduled to begin in April 2022.

Please let me or Mike know if you have any questions. Thanks!

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